METHOD AND SYSTEM FOR SEARCHING RECORDED SPEECH AND RETRIEVING RELEVANT SEGMENT

Publication number: JP2002366552

Publication date: 2002-12-20
Inventor: GERALD.IC

GERALD JOAN WILLMOTTE; KERN ROBERT

Applicant: IBM

Classification:

- International: G06F17/30; G10L15/00; G10L15/08; G10L15/10; G10L15/26: G06F17/30: G10L15/00: (IPC1-7):

G10L15/26; G06F17/30; G10L15/00; (IPC1-7):

G06F17/30; G10L15/00; G10L15/08; G10L15/10

- European: G06F17/30T; G10L15/26A

Application number: JP20020104915 20020408

Priority number(s): US20010962659 20010924; US20010283089P

20010410

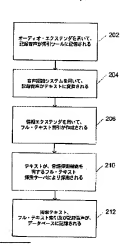
Also published as:

US7039585 (B2)
 US2002147592 (A1)

Report a data error here

Abstract of JP2002366552

PROBLEM TO BE SOLVED: To provide a system and method for searching recorded speech, SOLUTION: The system and method comprises a step to convert the recorded speech into text using a voice recognition system. As the speech is being converted, naturally occurring breaks in languages is used to take time indexes from the recording. The system and method includes a step to create a full text index of the recorded speech utilizing an information extender. The full text index contains a plurality of time stamps to point to the occurrence of words in the recorded speech. Next, the text is searched using the full text index by a full text search server having linguistic search capabilities. Finally, the search text, the text index and the recorded speech are stored in a database. The recorded speech is searched by locating relevant phrases or words and mapping the time stamps associated with the relevant phrases or words to the recorded speech in the database.



Data supplied from the esp@cenet database - Worldwide